## Preservation Controls Library of Congress Protection Prioritization Matrix (by cycle and tiers of risk)

Preservation Contr On-Exhibit Cycle		Platinum	Gold	Silver	Bronze	Copper
ENVIRONMENT						
Development of specifications		•	•	•	•	
Regulating environment						
Level 3 (tight controls)		•				
Level 2 (moderate controls)			•	•	•	
Level 1 (minimal controls)						•
Monitoring environment						
Level 3 (continuous monitoring windows hour staffed site)	th alarms to a 24-	•				
Level 2 (continuous monitoring)			•	•	•	
Level 1 (issue-driven monitoring,	no alarms)					•
Systems and equipment maintenance (AOC/IP	O/CD)	•	•	•	•	•
EMERGENCY PREPAREDNESS						
Readiness planning						
Site plans and needs assessment		•	•	•	•	
Training						
Level 2 (recovery and hadamaged materia		•	•	•	•	
Level 1 (use of React Pa awareness, and e discovery respon	emergency	•	•	•	•	•
Detection planning						
Detection systems						
Level 2 (strategically pla	ced sensors)	•				
Level 1 (generally placed	d sensors)		•	•	•	•
Detection systems maintenance (AO	C)	•	•	•	•	•
Fire suppression system						
Level 2 (systems that do objects)	not damage	•				
Level 1 (water systems)			•	•	•	•

2/28/01

## Preservation Controls Library of Congress Protection Prioritization Matrix (by cycle and tiers of risk)

Preservation Controls On-Exhibit Cycle	Platinum	Gold	Silver	Bronze	Copper
Notification systems	•	•	•	•	•
Recovery planning					
Communication systems	•	•	•	•	•
Recovery services pre-contract preparation	•	•	•	•	
In-house recovery	•	•	•	•	
In-house supplies and equipment	•	•	•	•	•
Development of recovery protocols	•	•	•	•	
Reserve funds	•	•	•	•	
STORAGE					
Development of specifications	•	•	•	•	
Materials testing	•	•	•	•	
Furniture and equipment					
Level 2 (customized protection according to object needs)	•	•			
Level 1 (mass produced)		•	•	•	•
Separation of work and storage	•	•	•	•	•
Housekeeping	•	•	•	•	•
Furniture and equipment maintenance	•	•	•	•	•
HANDLING					
Development of specifications	•	•	•	•	•
Training	•	•	•	•	•
Staff supervision of users					
Level 2 (focused, intermittent supervision, in person or remotely)	•	•	•	•	•
Level 1 (general oversight of area)		•	•	•	•
Restrictions in use					
Level 4 (handled only by authorized Library staff)	•	•			
Level 2 (special training, procedures, supplies, or equipment required)	•	•			

2/28/01 2

## Preservation Controls Library of Congress Protection Prioritization Matrix (by cycle and tiers of risk)

Preservation Controls On-Exhibit Cycle	Platinum	Gold	Silver	Bronze	Copper
Level 1 (general handling requirements apply)			•	•	•
Appropriate workspace	•	•	•	•	•
Supplies and equipment	•	•	•	•	•
NEEDS ASSESSMENT					
Condition evaluation					
Level 3 (survey of individual items)	•	•	•	•	•
PHYSICAL TREATMENT					
Development of materials specifications	•	•	•	•	•
Materials testing	•	•	•	•	•
Development of treatment methodologies	•	•	•	•	
Physical treatment					
Level 2 (custom treatment: conservation treatment chemical analysis)	•	•	•	•	
Stabilization, including boxing, protective enclosures, cradles, or matting	•	•	•	•	•
REFORMATTING					
Development of reformatting methodologies (PRD)	•	•	•	•	
Development of materials specifications (PRD)	•	•	•	•	
Materials testing	•	•	•	•	
Reformatting actions					
Level 3 (create surrogate; keep original)	•	•	•	•	
Level 2 (copy or duplicate fragile materials that are on unstable media)		•	•	•	

2/28/01 3